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[PDF] •MOVING AND AMPLE CONES OF HOLOMORPHIC SYMPLECTIC FOURFOLDS

B HASSETT, Y TSCHINKEL - Arxiv preprint arXiv:0710.0390, 2007 - arxiv.org

... We also prove general results about the structure of ample and **moving cones** on irreducible holomorphic symplectic varieties of arbitrary ... The **intersection** K ...

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Feasibility and solvability of vector variational inequalities with moving cones in Banach spaces

Y Fang, N Huang - Nonlinear Analysis, 2008 - Elsevier

... of feasibility and solvability for vector variational inequalities with **moving cones** in Banach ... This implies that $\{Du : u \in C\}$ has the finite **intersection** property ...

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Numerical simulation of shock wave intersections

YM Lipnitskii, AV Panasenko - Fluid Dynamics, 1986 - Springer

... Tugazakov, "Methodical calculations of flow past **moving cones** when a shock wave impinges ... VT Kireev and SK Shimarev, "Irregular **intersection** of shock waves," in ...

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[PDF] •Coniveau 2 complete intersections and effective cones

C Voisin - Arxiv preprint arXiv:0809.0870, 2008 - arxiv.org

... Consider a complete **intersection** $X \subset \mathbb{P}^n$ of r hypersurfaces of degree d $1 \leq \dots \leq d_r$ $H^0(X, K_X) = 0$, that is X is a Fano complete **intersection**. ...

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The cone of moving curves of a smooth Fano-threefold - •arxiv.org [PDF]

S Barkowski - Arxiv preprint math.AG/0703025, 2007 - arxiv.org

... By construction the **intersection** number of curves and Cartier divisors gives a perfect pairing $N^1(X) \times N^1(X) \rightarrow \mathbb{R}$, $(D, c) \mapsto D \cdot c \in \mathbb{R}$

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Universal torsors and Cox rings - •arxiv.org [PDF]

B Hassett, Y Tschinkel - Arxiv preprint math/0308182, 2003 - arxiv.org

... Picard groups is an isomorphism respecting the **moving cones**. ... points given as a complete **intersection** of two ... other than the nine exceptional curves) **intersect** ...

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[PDF] •ON SOME RELATIONSHIPS OF SPHERICAL KINEMATICS

I Ecsedi - Journal of Computational and Applied Mechanics, 2003 - uni-miskolc.hu

... Classification: 70B10 Keywords: rigid body, spherical motion, curvature, axode, fixed and **moving cones** ... is the fix point $O[2, 3, 6]$. The **intersection** of the ...

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METHOD AND APPABATTTS FOR HYDROCARBON CONVERSION

LP Evans - US Patent 2,412,135, 1946 - Google Patents

... number of orifices 33 used, the **moving cones intersect** at a level very shortly above the bottom of reactor 10 and that above this level of **intersection** there is ...

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[PDF] *[The Cone of Moving Curves on Algebraic Varieties](#)

S Barkowski - kups.ub.uni-koeln.de

... 1 and c_2 on a projective variety X are numerically equivalent if the **intersection** numbers $c_1 \cdot D$ and $c_2 \cdot D$ coincide for every Cartier divisor D on X

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
[An adaptive mesh-moving and local refinement method for time-dependent partial differential ...](#)

DC Arney, JE Flaherty - ACM Transactions on Mathematical Software (TOMS), 1990 - portal.acm.org

... N_l , where N_l is the number of grids at level 1. Our refinement procedures permit grids at the same level of a two- dimensional problem to **intersect** and overlap ...

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